

To: Ostrander, David[Ostrander.David@epa.gov]
From: Barry, Michael
Sent: Mon 10/5/2015 9:11:44 PM
Subject: RE: ORD Work

David,

Here is our reply.

No, we are not currently active in any modelling or direct ORD liaison right now at the ICP.

We did participate in the recent catchment basin model call.

I checked with Deb McKean and she recommended that Joan follow-up with Sandy Spence, who is working on the LTMP.

Mike

Mike Barry | Cell: 617.680.5466 | barry.michael@epa.gov

9/24 – 10/8/2015:

Incident Commander

Gold King Mine Response

Durango, CO

Travel on 10/9 to Permanent Duties:

Team Leader On-Scene Coordinator,

Emergency Response & Planning Branch

EPA Region 1, 5 Post Office Square, Suite 100 (OSRR02-2), Boston, MA, 02109

From: Ostrander, David
Sent: Monday, October 05, 2015 3:00 PM
To: Barry, Michael <Barry.Michael@epa.gov>
Subject: FW: ORD Work

Anyone down there working with ORD? Especially on the modelling?

From: Card, Joan
Sent: Monday, October 05, 2015 2:56 PM
To: R8 GKM Leadership Team
Subject: ORD Work

All. This is how ORD describes its work in the GKM response. Is someone on this team coordinating with them, especially on the anticipated actions?

- EOC ORD Desk and RACER lead maintained continuous communications during first three weeks to ensure that any technical or scientific actions hitting the EOC would be promptly addressed. ORD Desk manned by NHSRC and OSP technical staff.
- ORD staff participated in:
 - Review of R8 developed Draft Recreation Screening Levels – NCEA, NHSRC
 - Review and comment on Regional Sampling and Analysis Plans - NHSRC
 - R8 watershed monitoring plan – NHEERL, NHSRC, NRMRL, NERL
 - Review and assessment of water quality and sediment analyses before publishing - NHSRC
- ORD self-directed, anticipatory actions:
 - Fate and transport modeling – NERL, Athens
 - Groundwater hydrology – NRMRL, Ada

- Lab capacity – NRMRL, NERL

Joan Card | Senior Policy Advisor

Office of the Regional Administrator

USEPA Region 8 (CO, MT, ND, SD, UT, WY)

1595 Wynkoop Street | Denver, CO 80202

(303) 312-6468